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Application Number

09/939,327

FORM		Filing Date	August 24, 200	Ma TEO
		First Named Inventor	Mingqi ZHAO	Mingqi ZHAO
		Group Art Unit	1743	SPOUP TOO
(to be used for all correspondence after initial filing)		Examiner Name To Be Assigned		7>
Total Number Of Pages In This Submission 12		Attorney Docket No.	427922000920	
	FNCLOS	SURES (check all the	et apply)	
Fee Transmittal Form	As.	Assignment Papers (for an Application)		After Allowance Communication to Group
Fee Attached		Drawing(s)		Appeal Communication to Board of Appeals and Interferences
Amendment / Reply	Lic	ensing-related Papers		Appeal Communication to Group (Appeal Notice, Brief, Reply Brief)
After Final	Pe	tition		Proprietary Information
Affidavits/declarations	1 1 -	tition to Convert to a ovisional Application		Status Letter
Extension of Time Request		wer of Attorney, Revocation ange of Correspondence A	Other Enclosure(s) (please identify below):	
Express Abandonment Request		rminal Disclaimer equest for Refund	Request To Withdraw as Attomeys Of Record under 37 C.F.R. 1.36 (in triplicate) - 9 pages Copy of Confirmation letter - 2 pages Return Receipt Postcard	
Information Disclosure Statement	CE), Number of CD(s)		
Certified Copy of Priority Documen	t(s) Remarks			
Response to Missing Parts/ Incomplete Application				
Response to Missing Parts under 37 CFR 1.52 or 1.53				
SIGN	JATURE OF	APPLICANT, ATTOR	NEY OR AGE	-NT
		Page Mill Rd., Palo Alto, (
or		_		
	iotti, Reg. No. 2			
Signature The	mas 9,	Ciotte		
Date April April 2003				<u></u>
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I hereby certify that this correspondence i	s being deposite	OF MAILING BY "FIRST ed with the United States P	ostal Service as f	irst class mail in an envelope addressed
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16 April 2003

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Via Facsimile

Mr. Richard R. Batt Morrison & Foerster LLP 755 Page Mill Road Palo Alto, CA 94304-1018

Re: Transfer of ACLARA patent applications

Dear Rick,

As we discussed over the telephone, ACLARA has decided to take in-house all patent applications currently being prosecuted by Morrison Foerster. Could you please have the files of the following cases, and any others that you are currently handling for ACLARA, sent to ACLARA to the attention of Ms. Virginia Griffith.

Applications to be Transferred:

MOFO ref.	ACLARA ref.	Ser. No.	First Inventor	Title
42792-20015.00	019.01US	09/509,337	Bjornson	Laminate Microstructure Device and Method for Making Same
42792-20014.01	035.01US	10/147,940	Maher	Multiplexed Fluorescent Detection in Microfluidic Devices
42792-20014.20	035.02US	10/202,298	Maher	Multiplexed Fluorescent Detection in Microfluidic Devices
42792-2009-00	072.00US	09/957,579	Zhao	Integrated Microdevices for Conducting Chemical Operations
42792-2009.20	072.01US	09/939.327	Zhao	Microfluidic Chip Having Integrated Electrodes
42792-2009-40	072.01WO	PCT/US01/29307	Zhao	Microfluidic Chip Having Integrated Electrodes
42792-2001.40	097.00WO	PCT/US02/17165	Wevers	Variable Multi-Channel High voltage Power Source, With Accurate Current Sense
42792-20012.40	107.00WO	PCT/US02/21974	Polosky	Injection Molding a Flash Free Microfluidic Structure
42792-0011.40	108.00WO	PCT/US02/19494	Bjornson	Submersible Light-Directing Member fo Material Excitation in Microfluidic Devices
42792-20002.40	109.00WO	PCT/US02/24663	Kao	Straightflow System
42792-20013.40	112.00WO	PCT/US02/40442	Bjornson	Photoactivation Device and Method
42792-30016.00	127.00USP	60/433,183	Wainright	Closed Loop Control of Electrokinetic Processes in Microfluidic Devices Based on Optical Readings

Rick Batt Morrison & Foerster Page 2

4/16/2003

Unfortunately, like many other similarly situated companies, ACLARA is under tremendous pressure to cut costs. One of the ways that we are attempting to do this is by consolidating our microfluidics patent portfolio and handling more of the prosecution inhouse.

I want to thank you for the work you have done on ACLARA's behalf. My colleagues and I have been very pleased with the quality of your work and that of Mr. Hodes.

Best regards,

Steve Macevicz

cc: Ms. Virginia Griffith